

Amendments to Specification

Amend paragraph 0060 on pages 14-15 as follows:

[0060] Preferably, the light emitters with luminous light output higher and/or lower than the average light output of their respective color sets are located in the area where the distance between the light emitters of the color sets deviates from the average distance between the light emitters of this color set. If the local distance between the light emitters of this color set is less than average, the light emitters with lower than average luminous output are used; if the local distance between the light emitters of this color set is greater than average, the light emitters with higher than average luminous output are used. For example, in Figure 2, the average distance between blue emitters is 2.5 positions. Assuming that the luminous output of the blue emitter at position 6 is greater than the average and the luminous output of the blue emitter at position 13 is less than the average, the blue emitter at position 6 should be spaced three positions from its neighboring blue emitter, while the blue emitter at position 13 should be spaced two positions from its neighboring blue emitter.

atent Law Group LLP
635 North First St.
unit 223
an Jose, CA 95134
(08) 382-0480
AX (408) 382-0481